Attorney's Docket No. 032986-006



UTILITY PATENT

APPLICATION TRANSMITTAL LETTER

Box PATENT APPLICATION

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:



Enclosed for filing is the utility patent application of Leslie GRAF, Mark HOLLIS, Stephen TERRILL, Christian GROVES, Ian RYTINA, Juan NOGUERA-RODRIGUEZ for Addressing in a Communications Network .

Also enclosed are:

- [X] _3 sheet(s) of [X] formal [] informal drawing(s);
- [X] a claim for foreign priority under 35 U.S.C. §§ 119 is hereby made to 9923121.9 filed in United Kingdom on October 1, 1999; [X] and in the Declaration.
- [X] a certified copy of the priority document:
- [X] an Assignment document:
- [X] An executed declaration of the inventors also is enclosed.
- [X] Please amend the specification by inserting before the first line the sentence -- This application claims priority under 35 U.S.C. §§ 119 and/or 365 to 9923121.9 filed in United Kingdom on October 1, 1999; the entire content of which is hereby incorporated by reference .--

The filing fee has been calculated as follows [X] and in accordance with the enclosed preliminary amendment:

	CLAIMS	The second of	EXTRA CLAIMS	RATE	FEE
Basic Application Fee				(101)	\$ 690.00
Total Claims	6	MINUS 20 =	0	x \$18 = (103)	0.00
Independent Claims	3	MINUS 3 =	0	x \$78 =	0.00



Total Application Fee	690.00
If verified statement claiming small entity status is enclosed, subtract 50% of	1
Total Application Fee	0.00
Add Assignment Recording Fee of \$40.00 (581) if Assignment document is enclosed	40.00
TOTAL APPLICATION FEE DUE	\$730.00

- [X] Charge \$730.00 to Deposit Account No. 02-4800 for the fee due.
- [X] The Commissioner is hereby authorized to charge any appropriate fees under 37 C.F.R. §§ 1.16, 1.17 and 1.21 that may be required by this paper, and to credit any overpayment, to Deposit Account No. 02-4800. This paper is submitted in duplicate.

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Respectfully submitted,

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Date: September 29, 2000

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re P	atent Application of)	
Leslie GRAF et al.)	Group Art Unit: Unassigned
Applic	eation No.: Unassigned	- {	Examiner: Unassigned
Filed:	September 29, 2000)	
For:	Addressing in a Communications Network)	

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents

Washington, D.C. 20231

Sir:

Before examination, please amend this application as follows.

IN THE SPECIFICATION

Page 1, line 2, delete "Field of the Invention" and insert therefor --Background-; and line 6, delete "Background to the invention".

Page 3, line 1, delete "of the Present Invention.".

Page 5, line 1, delete "of Certain Embodiments".

IN THE CLAIMS

Page 8, line 1, delete "CLAIMS" and insert therefor -- What Is Claimed Is: --.

Claim 1, line 7, delete "the" and insert therefor -- a -- .

Claim 3, line 3, delete "using" and insert therefor --use--.

Claim 5, line 7, delete "the" and insert therefor -- a -- .

Claim 6, line 3, delete "Controller";

line 5, change "media gateway" to --Media Gateway--; and

line 10, delete "the" and insert therefor -- a -- .

IN THE ABSTRACT

Please delete the Abstract found on page 10, and insert the new Abstract attached below as a separate sheet.

REMARKS

The written description and claims have been amended and the Abstract has been replaced to place the application in better form for examination. Favorable consideration is respectfully solicited.

Respectfully submitted,

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ADDRESSING IN A COMMUNICATIONS NETWORK

Field of the Invention

The present invention relates to addressing in a communications network and in particular to addressing in a communications network in which network nodes are split into a call control part and a bearer control part.

Background to the invention

Telecommunications networks currently rely to a large extent upon the Signalling System no.7 (SS7) as the mechanism for controlling call connections and for handling the transfer of signalling information between signalling points of the networks. Typically, one or more application and user parts at a given signalling point will make use of SS7 to communicate with peer application and user parts at some other signalling point. Examples of user parts are ISUP (ISDN User Part) and TUP (Telephony User Part) whilst examples of application parts are INAP (Intelligent Network Application Part) and MAP (Mobile Application Part). The conventional SS7 protocol stack includes Message Transfer Parts MTP1, MTP2, and MTP3 which handle the formatting of signalling messages for transport over the physical layer as well as various routing functions.

There has been considerable interest of late amongst the telecommunications community in using non-standard (i.e. non-conventional within the telecommunications industry) signalling transport mechanisms in telecommunications networks in place of the conventional SS7 mechanisms. The reasons for this are related both to improvements in efficiency as well as potential cost savings. Much consideration has been given for example to the use of Internet Protocol (IP) networks to transport signalling information between signalling points. IP networks have the advantage that they make efficient use of transmission resources by using packet switching and are relatively low in cost due to the widespread use of the technology (as opposed to specialised telecommunication technology). There is also interest in using other transport mechanisms including AAL1/2/5, FR etc.

ISUP, which deals with the setting-up and control of call connections in a telecommunications network, is closely linked to the SS7 signalling transport mechanism and does not readily lend itself to use with other non-standard transport technologies such as IP and AAL2. As such, several standardisation bodies including the ITU-T, ETSI, and ANSI, are currently considering the specification of a signalling protocol for the control of calls, which is independent of the underlying transport mechanism. This is illustrated in Figure 1 and can be viewed as separating out from the protocol, Bearer Control functions which relate merely to establishing the parameters (including the start and end points) of the "pipe" via which user plane data is transported between nodes, and which are specific to the transport mechanism. The new protocol, referred to as Bearer Independent Call Control (BICC) or Transport Independent Call Control (TICC), retains Call Control functions such as the services invoked for a call between given calling and called parties (e.g. call forwarding), and the overall routing of user plane data.

The new network architecture resulting from the separation of the Call and Bearer Control levels results in an open interface appearing between a Call Control entity and a Bearer Control entity, where these entities are referred to as a Media Gateway Controller and a Media Gateway respectively. The open interface is referred to hereinafter as X-CP, examples of which are the MEGACO work of the IETF and the H.248 work of ITU Study Group 16 (SG16). It is envisaged that a given Media Gateway Controller may control several Media Gateways.

Despite the decoupling of the Call and Bearer Control levels, it remains necessary to convey information about the Bearer Control level at the Call Control level in order to establish bearer connections between Media Gateways for a call. In particular, it is necessary to convey on a per call basis the addresses of Media Gateways between peer Media Gateway Controllers, where the identified Media Gateways are responsible for handling the bearer connection for the call. Current proposals are to provide an addressing mechanism in the BICC protocol which is specific to ITU-T E.164 addresses.

Summary of the Present Invention.

In order to maximise the flexibility of the BICC protocol, it is desirable to avoid making it specific to a given transport technology, e.g. IP or AAL2. This will necessitate the provision of an addressing mechanism within the BICC protocol which caters for different address formats. This flexibility is not afforded by the current proposal to restrict BICC addressing to the use of E.164 addresses.

The inventors of the present invention have recognised that a flexible addressing mechanism suitable for use in the BICC protocol is provided by ITU-T recommendation X.213 which defines the so-called Network Service Access Point (NSAP) addressing format.

According to a first aspect of the present invention there is provided a method of signalling in a communications system comprising a Call Control level and a Bearer Control level, where the Call Control level comprises a plurality of Media Gateway Controllers and the Bearer Control level comprises a plurality of Media Gateways each of which is controlled by a Media Gateway Controller, the method comprising allocating to each Media Gateway at least one address, which address corresponds to one of a plurality of different addressing formats, and conveying these addresses between peer Media Gateway Controllers by encapsulating them using the Network Service Access Point (NSAP) addressing format.

The present invention may be used in a telecommunications network in which the Call Control level is used to establish and control call connections, e.g. between a calling party and a called party, at the Bearer Control level.

The Media Gateways provide access to transport networks which extend between peer Media Gateways. These transport networks may be, for example, IP, AAL2, or ATM networks. The format of the at least one address allocated to a Media Gateway is the format used by a transport network to which that Media Gateway provides access. Where a Media Gateway provides access to two or more transport networks, the Media Gateway may be allocated respective addresses.

According to a second aspect of the present invention there is provided a communications system comprising:

a Call Control level comprising a plurality of Media Gateway Controllers; and

a Bearer Control level comprising a plurality of Media Gateways each of which is controlled by a Media Gateway Controller and each of which is allocated at least one address which address corresponds to one of a plurality of different addressing formats.

wherein said peer Media Gateway Controllers are arranged to communicate Media Gateway addresses by encapsulating them using the Network Service Access Point (NSAP) addressing format.

According to a third aspect of the present invention there is provided a Media Gateway Controller of a communications system, the Media Gateway Controller comprising:

means for communicating with at least one Media Gateway Controller for the purpose of establishing and controlling call connections over a transport network to which the Media Gateway is coupled, the media gateway being allocated at least one address which address corresponds to one of a plurality of different addressing formats; and

means for communicating with at least one peer Media Gateway Controller using a Bearer Independent Call Control (BICC) protocol, the BICC protocol conveying Media Gateway addresses by encapsulating them using the Network Service Access Point (NSAP) addressing format.

Brief Description of the Drawings

Figure 1 illustrates a telecommunications network in which the Call Control level is independent of the Bearer level;

Figure 2 illustrates · a telecommunications network comprising Media Gateway Controllers and Media Gateways;

Figure 3 illustrates the structure of an NSAP address;

Figure 4 illustrates a forward call set-up process in the network of Figure 2; and

Figure 5 illustrates a backward call set-up process in the network of Figure 2.

Detailed Description of Certain Embodiments

Figure 1 illustrates in very general terms a telecommunications network in which signalling points are split into Media Gateway Controllers and Media Gateways, where the Media Gateway Controllers form a Call Control (CC) layer and the Media Gateways form a Bearer Control (BC) layer. Figure 2 provides a more detailed illustration of an example network

The CC level comprises a number of Media Gateway Controllers (MGC A, MGC B, MGC C) whilst the BC level comprises a number of Media Gateways (MG 1 to MG 4). As is apparent from Figure 2, each of the Media Gateway Controllers is arranged to control either one or two Media Gateways via an open interface (X-CP 1 to X-CP 3). A first pair of Media Gateways (MG 1, MG 4) provide a bearer connection over an intervening IP transport network, whilst a second pair of Media Gateways (MG 2, MG 3) provide a bearer connection over an intervening AAL2 network which uses the Q.2630.1 signalling protocol. In addition, Media Gateway MG 1 is connected to a second IP network whilst Gateways MG 2 to MG 4 are connected to respective second, third, and fourth AAL2 networks.

In order to send and receive data over a transport network (IP or AAL2), a Media Gateway must have an address in that network, the address using the network's addressing format. Thus, for example, the Media Gateways MG 1 and MG 4 must be allocated an IP address for use over the intervening IP network. Media Gateway MG 1 may use that same address to communicate over the second IP network or it may be allocated a different address for use in that network. Similarly, the Media Gateways MG 2 to MG 4 must be allocated an AAL2 address for use in the AAL2 networks with which they communicate. The actual process by which these transport network addresses are allocated will not be described here in detail. It is suffice to note that an address allocated to a Media Gateway for use over a given transport network will be unique within that network.

In order to allow the BICC protocol to be compatible with a range of transport networks, it is proposed here to use in that protocol the addressing format defined by ITU-T recommendation X.213. This is known as the Network Service Access Point (NSAP) addressing format. An NSAP address has the structure illustrated in Figure 3.

The initial domain part of the NSAP address consists of two parts. The first part is the authority and format identifier (AFI) and the second part is the initial domain identifier (IDI). The authority and format identifier (AFI) specifies:

- a) the format of the IDI;
- b) the network addressing authority responsible for allocating values of the IDI;
- c) whether or not leading zero digits in the IDI are significant; and
- d) the abstract syntax of the DSP.

The initial domain identifier specifies:

- a) the network addressing domain from which values of the DSP are allocated;
 and
- b) the network addressing authority responsible for allocating values of the DSP from that domain.

The semantics of the DSP are determined by the network addressing authority identified by the IDI.

Figure 4 illustrates a first call set-up scenario, i.e. a forward bearer set up scenario. In this example, signalling is conducted over the CC level between Media Gateway Controllers MGC_A and MGC_B to establish a bearer level connection between Media Gateways MG_2 and MG_3. The process commences with an Initial Address Message (IAM) being sent from Media Gateway Controller MGC_A to Media Gateway Controller MGC_B. Media Gateway Controller MG_B responds to receipt of this message by returning to Media Gateway Controller MGC_B an APplication transport Mechanism (APM - defined in Q.765) message. The APM message contains an NSAP address which in turn contains the address of the Media Gateway MG_3 in the AAL2 network linking Media Gateway MG_2 and Media Gateway MG_3. Media Gateway Controller MGC_A passes the AAL2 address of Media Gateway MG_3 to Media Gateway MG_2. Media Gateway MG_2 then sends an Establish ReQuest (ERQ) message containing in its destination address field the AAL2 address of Media Gateway of Media Gateway

MG_3. Media Gateway MG_3 can then return a confirmation Establish ConFirm (ECF) message back to MG_2. Both the ERQ and the ECF messages are defined by the Q.2630.1 signalling protocol.

Figure 5 illustrates a backward bearer set up scenario in which the IAM message sent from the Media Gateway Controller MGC_A contains the AAL2 address, encapsulated in NSAP format, of Media Gateway MG_2. An ERQ message, including in its destination address field the AAL2 address of Media Gateway MG_2, is then sent from the Media Gateway MG_3. The ECF message is subsequently returned from the Media Gateway MG_2 to Media Gateway MG_3.

It will be appreciated by the person of skill in the art that various modifications may be made to the above described embodiment without departing from the scope of the present invention.

CLAIMS

- 1. A method of signalling in a communications system comprising a Call Control level and a Bearer Control level, where the Call Control level comprises a plurality of Media Gateway Controllers and the Bearer Control level comprises a plurality of Media Gateways each of which is controlled by a Media Gateway Controller, the method comprising allocating to each Media Gateway at least one address, which address corresponds to one of a plurality of different addressing formats, and conveying these addresses between peer Media Gateway Controllers by encapsulating them using the Network Service Access Point (NSAP) addressing format.
- A method according to claim 1, wherein the communications network is a
 telecommunications network in which the Call Control level is used to establish and
 control call connections between a calling party and a called party at the Bearer Control
 level.
- A method according to claim 1, wherein the Media Gateways provide access to transport networks which extend between peer Media Gateways, and the networks using one of IP. AAL2. or ATM transmission mechanisms.
- 4. A method according to claim 1, wherein the format of the at least one address allocated to a Media Gateway is the format used by a transport network to which that Media Gateway provides access.
- A communications system comprising:
 - a Call Control level comprising a plurality of Media Gateway Controllers; and
- a Bearer Control level comprising a plurality of Media Gateways each of which is controlled by a Media Gateway Controller and each of which is allocated at least one address which address corresponds to one of a plurality of different addressing formats,
- wherein said peer Media Gateway Controllers are arranged to communicate Media Gateway addresses by encapsulating them using the Network Service Access Point (NSAP) addressing format.

 A Media Gateway Controller of a communications system, the Media Gateway Controller comprising:

means for communicating with at least one Media Gateway Controller for the purpose of establishing and controlling call connections over a transport network to which the Media Gateway is coupled, the media gateway being allocated at least one address which address corresponds to one of a plurality of different addressing formats; and

means for communicating with at least one peer Media Gateway Controller using a Bearer Independent Call Control (BICC) protocol, the BICC protocol conveying Media Gateway addresses by encapsulating them using the Network Service Access Point (NSAP) addressing format.

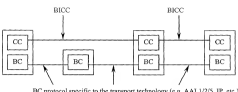
ABSTRACT ADDRESSING IN A TELECOMMUNICATIONS NETWORK

A method of signalling in a telecommunications system comprising a Call Control (CC) level and a Bearer Control (BC) level, where the Call Control level comprises a plurality of Media Gateway Controllers (MGC_A, MGC_B, MGC_C) and the Bearer Control level comprises a plurality of Media Gateways (MG_1 to MG_4) each of which is controlled by a Media Gateway Controller. The method comprises allocating to each Media Gateway at least one address, which address corresponds to one of a plurality of different addressing formats, and conveying these addresses between peer Media Gateway Controllers by encapsulating them using the Network Service Access Point (NSAP) addressing format.

Figure 2

ARSTRACT

A method of signalling in a telecommunications system that includes a Call Control level and a Bearer Control level, where the Call Control level includes a plurality of Media Gateway Controllers and the Bearer Control level includes a plurality of Media Gateways, each of which is controlled by a Media Gateway Controller. The method includes allocating to each Media Gateway at least one address that corresponds to one of a plurality of different addressing formats, and conveying these addresses between peer Media Gateway Controllers by encapsulating them using a Network Service Access Point addressing format.



BC protocol specific to the transport technology (e.g. AAL1/2/5, IP, etc.).

Figure 1

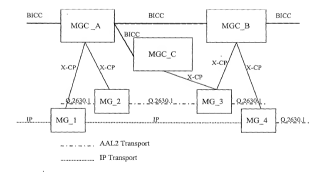


Figure 2

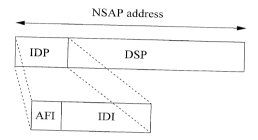
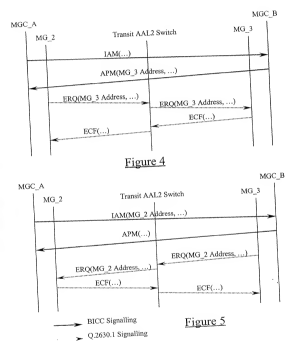


Figure 3



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PRIOR FOREIGN/PCT APPLIC	CATION(S) AND ANY PRIORITY	CLAIMS UNDER 35 U.S.C.	§ 119:
COUNTRY (if PCT, Indicate "PCT")	APPLICATION NUMBER	DATE OF FILING (day, month, year)	PRIORITY CLAIMED UNDER 35 U.S.C. § 119
Great Britain	9923121.9	1 October 1999	X Yes No
			_ Yes _ No
			Yes No
			Yes No
			Yes No

I hereby claim the benefit under Title 35, United States Code § 119(e) of any United States provisional application(s) listed below.

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Application Number)	(Filing Date)	

COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY (CONTINUED) (Includes Reference to Provisional and PCT International Applications)

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35, United States Code, § 112, I acknowledge the duty to disclose to the Office all information known to me to be material to the
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Thereby appoint the following attorneys and agent(s) to prosecute said application and to transact all business in the Patent and Trademark Office connected therewith and to file, prosecute and to transact all business in connection with international applications directed to said invention:

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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